F F F F F F F F F F F F F F F F F F F	00000000 00000000 00000000		RRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRRR			RRRRRRRRRRR RRRRRRRRRRR RRRRRRRRRRRR				
FFF	000	000	RRR		RRR	RRR	R	RR	TTT	ίίί
FFF		000	RRR		RRR	RRR		RR	İTT	<i>ו</i> ווֹ
FFF		000	RRR		RRR	RRR		RR	TTT	LLL
FFF		000	RRR		RRR	RRR		RR	TTT	LLL
FFF		000	RRR		RRR	RRR		RR	TTT	ÜÜ
FFF		000	RRR		RRR	RRR	R	RR	TTT	LLL
FFFFFFFFFF		000	RRRRR	RRRRRRR	}		RRRRRRRR		TTT	LLL
FFFFFFFFFF		000			}	RRRRRRRRRRR			TTT	LLL
FFFFFFFFFF		000	RRRRR	RRRRRRR	}	RRRRR	RRRRRRRR		TTT	LLL
FFF		000	RRR	RRR		RRR	RRR		TTT	LLL
FFF		000	RRR	RRR		RRR	RRR		TTT	LLL
FFF		000	RRR	RRR		RRR	RRR		TTT	LLL
FFF		000	RRR	RRR	}	RRR	RRR		TTT	LLL
FFF	000	000	RRR	RRR	}	RRR	RRR		TTT	LLL
FFF		000	RRR	RRR	<u>}</u>	RRR	RRR		TTT	LLL
FFF	00000000		RRR		RRR	RRR	R	RR	TTT	LLLLLLLLLLLLLL
FFF	00000000		RRR		RRR	RRR	R	RR	TTT	LLLLLLLLLLLLLL
FFH	00000000		RRR		RRR	RRR	R	RR	TTT	LLLLLLLLLLLLLLL

\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$ \$\$ \$\$ \$\$

SSSSSS SSSSSS SS SS SS SS

\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$

FFFFFFFF 000000 FF 00 00 FFFFFFFF	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		NN	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	MM MMMM MMMM MM MM MM MM MM MM MM MM MM		000000 000000 00	
---	--	--	--	--	---	---	--	--	--

FOR 1-0 FORSENCODE\_MO - entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro V04-00 Table of contents

(2) 56 HISTORY ; Detailed Current Edit History
(3) 85 DECLARATIONS FORSENCODE\_MO - ENCODE OBJECT-FORMATTED

:

FOF 1-(

Page 0

 **AUTHOR:** 

MODIFIED BY:

T. Hastings, 29-July-78

```
- entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1
                                                                                                                                   (1)
      0000
                                .TITLE FORSENCODE_MO - entry point for FORTRAN ENCODE OBJECT-FORMATTED .IDENT /1-011/ File: FORENCOMO.MAR Edit: JAW1011
      ŎC ŎŎ
      ŎŎŌŎ
      ŎŎŎŎ
      0000
                          COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
      ŎŎŎŎ
      0000
                           ALL RIGHTS RESERVED.
      0000
                          THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
      0000
                     *
      0000
                 11
      ŎŎŎŎ
                 12
      ŎŎŎŎ
      0000
                           OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
                 14
      0000
                 15
                           TRANSFERRED.
      0000
                 16
                 17
                          THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
      0000
      0000
                 18
      0000
                 19
                           CORPORATION.
      0000
                 20122345
      0000
                           DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
      0000
                           SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
      0000
      0000
      0000
      0000
      0000
      0000
      0000
                     ; FACILITY: FORTRAN Support Library - user callable
                 30
      0000
      0000
                 31
                        ABSTRACT:
      0000
                 32
                 33
      0000
                                This module contains the entry point for the FORTRAN ENCODE OBJECT-FORMATTED I/O statement. It is simply
      0000
      0000
                 35
                                a call to FOR$$10 BEG with bits in RO which describe the
      0000
                 36
                                parameter list. FOR$$10_BEG interprets the parameters.
      0000
                 37
      0000
                       MAINTENANCE NOTE:
      0000
                 39
                                The transfer vector (RTLVECTOR+ALLGBL) must have the following:
      0000
                 40
      0000
                                .TRANSFER
                                                     FORSENCODE MO
                 41
                                                     FORSSIO_BEG
FORSENCODE_MO+2
      0000
                 42
                                .MASK
      0000
                                BRW
      0000
      0000
                 45
                                This puts the correct mask in entry vector, that is FOR$$IO_BEG entry mask.
      0000
                                Furthermore this module must only use RO and R1
                 46
      0000
                 47
                                since any other register might not be in the entry mask for FOR$$IO_BEG.
      0000
                 48
      0000
                        ENVIRONMENT: User access mode; mixture of AST level or not
```

Richard B. Grove, CREATION DATE: 28-May-78

FOR

1-0

: (

```
- entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 HISTORY; Detailed Current Edit History 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1
                                                                                    ; Detailed Current Edit History
                                          .SBTTL HISTORY
         ŎŎŎŎ
         0000
                       58
         0000
                       59
                                Edit History for Version 1
         0000
                       60
         0000
                       61
                                0-10 - Add comment about vectors. TNH 23-June-78
                       62
         0000
                                0-12 - Pass arg in RO, not ROR, add comments. TNH 29-July-78
                                1-001 - Update version number and copyright notice. JBS 16-NOV-78
         0000
                               1-002 - Change statement type symbols to be LUB$K... JBS 07-DEC-78
1-003 - Change statement type symbols to be ISB$K... JBS 11-DEC-78
1-004 - Add "" to the PSECT directive. JBS 22-DEC-78
1-005 - Add fOR$READ_KF, FOR$READ_KO, FOR$REWRITE_SF, FOR$REWRITE_SO, FOR$READ_IF, FOR$READ_IO, FOR$WRITE_IF, FOR$WRITE_IO, FOR$READ_KU, FOR$REWRITE_SU, SBL 2-May-1979
         0000
                       64
         0000
                       65
         0000
                       66
         0000
                       67
         0000
                       68
         0000
                       69
         0000
                       70
                               1-006 - Remove all entry points that need object time formatting, putting them in FORSENTRY_OBJ so that we can arrange to
         0000
                       71
                       72
73
         0000
                                                load the format compiler only when it is needed.
         0000
         0000
                                                JBS 26-JUN-1979
                              1-007 - Remove entry point FORSENCODE_MF; we will code a new module for it and FORSSIO_BEG, to see how much I/O initiation time improves. JBS 02-JUL-1979
                       75
         0000
         0000
                       76
                       77
         0000
                              1-008 - Do likewuse for FOR$READ_DU and FOR$WRITE_DU. JBS 03-JUL-1979
1-009 - Remove all entry points and add FOR$ENCODE_MO; each entry
point gets its own module do we can selectively load
         0000
                       78
         0000
         0000
                       80
                               the necessary UDF and REC modules. JBS 09-JUL-1979
1-010 - New parameter format for FOR$$IO_BEG. SBL 5-Dec-1979
         0000
                       81
         0000
```

83 : 1-011 - Change BRW FOR\$\$10\_BEG+2 to JMP G^FOR\$\$10\_BFG+2. JAW 21-Feb-1981

(3)

```
- entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 DECLARATIONS 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1
                              .SBTTL DECLARATIONS
      ŏŏŏŏ
      ŎŎŎŎ
      0000
                88
                      INCLUDE FILES:
      0000
      0000
                90
      0000
                91
                              SFORPAR
                                                                      ; Define inter-module FORTRAN symbols
                92
93
      0000
                              $1SBDEF
                                                                       ; Define statement type symbols
      ŎŎŎŎ
      0000
                95
                      EXTERNAL SYMBOLS:
      0000
      0000
      0000
      0000
                              .DSABL
                                                                       : Declare all external symbols
      0000
                              .EXTRN FORSSIO BEG
                                                                       : common 1/0 statement processing
      0000
               100
               101: The following references are to make sure the necessary UDF and REC 102: modules are loaded. These are the routines which are called through 103; the dispatch tables in FOR$$DISPAT.
      0000
      0000
      0000
               104 :-
      0000
                              .EXTRN FOR$$UDF_WFO, FOR$$UDF_WF1, FOR$$UDF_WF9
.EXTRN FOR$$REC_WMF0, FOR$$REC_WMF1, FOR$$REC_WMF9
      0000
               105
      0000
               106
      0000
               107 ;+
      0000
               108: The following reference makes sure the format compiler is loaded.
               109 :-
      0000
      0000
               110
                              .EXTRN FOR$$FMT_COMPIL
      0000
               111
              112 :
113 : MACROS:
      0000
      0000
      0000
               114
      0000
               115
                              NONE
      0000
               116
      0000
               117
                      PSECT DECLARATIONS:
      0000
               118
      0000
               119
 00000000
               120
                              .PSECT _FOR$CODE PIC,USR,CON,REL,LCL,SHR,EXE,RD,NOWRT,LONG
      0000
               121
      0000
      0000
                      EQUATED SYMBOLS:
               124
      0000
      0000
      0000
      0000
               127
               128
129
130
      0000
                      OWN STORAGE:
      0000
      0000
                              NONE
```

131 :

010B 8F

00000002'GF

```
- entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 FORSENCODE_MO - ENCODE OBJECT-FORMATTED 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1
                                                                                                                            (4)
                133
134
135
136
137
138
                                .SBTTL FORSENCODE_MO - ENCODE OBJECT-FORMATTED
       ŎŎŎŎ
       0000
       0000
                     : FUNCTIONAL DESCRIPTION:
       0000
       0000
                               Initialize the FORTRAN I/O system to perform a ENCODE OBJECT-FORMATTED I/O statement.
       ŎŎŎŎ
       0000
                140
       0000
                141
                       CALLING SEQUENCE:
       0000
                142
       0000
                               0000
                144
       0000
                145
       0000
                146
                       INPUT PARAMETERS:
       0000
                147
       0000
                148
                                                              logical unit number
                               unit.rl.v
                               format_adr.rt.r
usr_buf_adr.wt.ra
[err_adr.j.r]
[end_adr.j.r]
                                                             format string (needs compilation) adr. of user's buffer optional ERR= address
       0000
                149
                150
151
152
153
       0000
       0000
       0000
                                                              optional END= address
       0000
                154
155
156
157
       0000
                       IMPLICIT INPUTS:
       0000
       0000
                               NONE except those used by FOR$$10_BEG.
       0000
                158
159
       0000
                       OUTPUT PARAMETERS:
       0000
       0000
                160
                               NONE
       0000
                161
       0000
                162
                       IMPLICIT OUTPUTS:
       0000
       0000
                164
                               NONE except those left by FOR$$10_BEG.
       0000
                165
       0000
                       COMPLETION CODES:
                166
       0000
                167
       0000
                168
                               NONE
       0000
                169
       0000
                170
                       SIDE EFFECTS:
       0000
                171
                172
173
       0000
                               NONE except those of FOR$$10_BEG.
       0000
       0000
                174 :--
       0000
                175
       ÖÖÖÜ
                176 FORSENCODE MO:: .MASK FORSSIO_BEG
177 MOVZWL WISBSK ST_TY_WMF+
178 <1@FORSV_OBJ_FMT>, RO
0000'
  30
       0002
       0007
                                                                        ; Statement type
       0007
                179
                                JMP
                                         G^FOR$$10 BEG+2
  17
                                                                        ; branch past call mask
       000D
                180
       000D
                181
       000D
                182
                                .END
```

```
FOR
```

```
- entry point for FORTRAN ENCODE OBJÉCT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1
FORSENCODE MO
Symbol table
                                                                                                                                                             (4)
                                                          00
FORSSEMT COMPIL
FORSSIO BEG
FORSSREC WMFO
FORSSREC WMF1
FORSSREC WMF9
FORSSUDF WF0
FORSSUDF WF1
FORSSUDF WF1
                                                          ŎŎ
                                                          ŎŎ
                                                          ÕÕ
                                                          ŎŎ
                                                          ŎŎ
                                        ******
FORSENCODE MO
FORSV_OBJ_FMT
                                        00000000 RG
                                                          ŎĬ
                                      = 00000008
ISB$K_ST_TY_WMF
                                      = 0000000B
                                                             Psect synopsis!
PSECT name
                                       Allocation
                                                               PSECT No. Attributes
  ABS
                                       00000000
                                                               00 ( 0.)
                                                                             NOPIC
                                                                                                                                       NOWRT NOVEC BYTE
                                                                                              CON
                                                                                                     ABS
                                                                                                            LCL NOSHR NOEXE NORD
FOR$CODE
                                       0000000D
                                                        13.)
                                                               01 ( 1.)
                                                                               PIC
                                                                                              CON
                                                                                                     REL
                                                                                                            LCL
                                                                                                                 SHR
                                                                                                                         EXE
                                                                                                                                  RD
                                                                                                                                       NOWRT NOVEC LONG
                                                                                      USR
                                                       ! Performance indicators !
Phase
                               Page faults
                                                 CPU Time
                                                                   Elapsed Time
                                        29
                                                 00:00:00.08
                                                                   00:00:00.51
Initialization
                                                 00:00:00.63
                                       118
Command processing
                                                                   00:00:03.98
                                       128
Pass 1
                                                 00:00:01.27
                                                                   00:00:04.92
                                                                   00:00:00.33
                                                 00:00:00.19
Symbol table sort
                                         0
Pass 2
                                        56
                                                 00:00:00.53
                                                                   00:00:01.97
                                                 00:00:00.02
Symbol table output
                                                                   00:00:00.06
Psect synopsis output
                                                 00:00:00.02
                                                                   00:00:00.05
                                                 00:00:00.00
                                                                   00:00:00.00
Cross-reference output
                                       338
                                                 00:00:02.75
Assembler run totals
                                                                   00:00:11.82
The working set limit was 1050 pages.
6710 bytes (14 pages) of virtual memory were used to buffer the intermediate code. There were 20 pages of symbol table space allocated to hold 188 non-local and 0 local symbols.
182 source lines were read in Pass 1, producing 8 object records in Pass 2.
9 pages of virtual memory were used to define 2 macros.
                                                      ! Macro library statistics !
Macro library name
                                                       Macros defined
_$255$DUA28:[FORRTL.OBJ]FORRTL.MLB;1
_$255$DUA28:[SYSLIB]STARLET.MLB;2
                                                                    0
TOTALS (all libraries)
```

183 GETS were required to define 2 macros.

There were no errors, warnings or information messages.

FOR\$ENCODE\_MO - entry point for FORTRAN ENCODE OBJECT- 15-SEP-1984 23:51:52 VAX/VMS Macro VO4-00 Page 6 VAX-11 Macro Run Statistics 6-SEP-1984 10:55:04 [FORRTL.SRC]FORENCOMO.MAR;1 (4)

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:FORENCOMO/OBJ=OBJ\$:FORENCOMO MSRC\$:FORENCOMO/UPDATE=(ENH\$:FORENCOMO)+LI

0180 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

